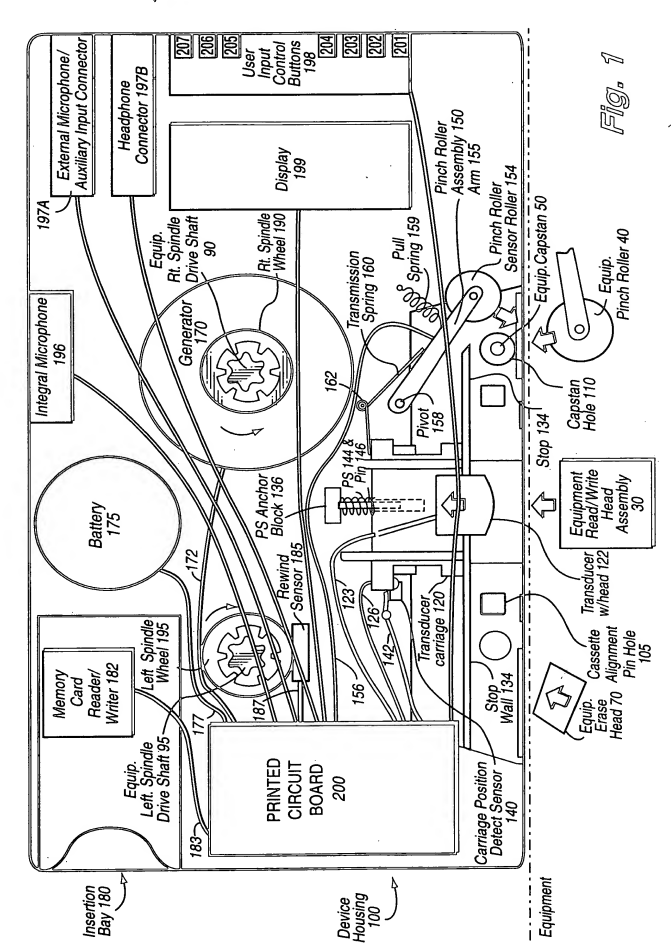
APPROVED	O.G. FIG.	
ВУ	CLASS	SUBCLASS
DRAFTSMAN		







The state of

1

43

apt :

252

10 to 1

1

Ţ.





Fig. 2 To Memory Card Reader/Writer 182 To Battery 177 276-277-POWER SUPPLY 278. To Generator 172 CONTROL 294 "Perm." 220 248 Memory Clock Storage 290 *270* 252 То Rewind 264 Sensor "Perm." 187 Memory Storage To "Transient" 271 Pinch Memory Storage 260 Roller Sensor 254 "Perm." 156 265 Memory 244 Storage 27Ž Τo "Transient' Trans-292 Memory 275 Storage 261 ducer 262 123 274 263 273 То 250 Carriage Position 246 . 217 Detector Contact 126 **PROCESSING** То UNIT(s) 215 237 256 Carriage Position 210 **INCLUDING** Detector Sensor **DISPLAY** AD/DA 142 Signal Stream CONTROLLER Converter To 230 Moderator PRINTED Head-240 CIRCUIT phone **BOARD** 235 242 Connector 197B 200 To External Microphone/ To Display 199 Auxillary Input Connector 197A To User Input Control Buttons 198 - Microphone 196

H

art :

4.





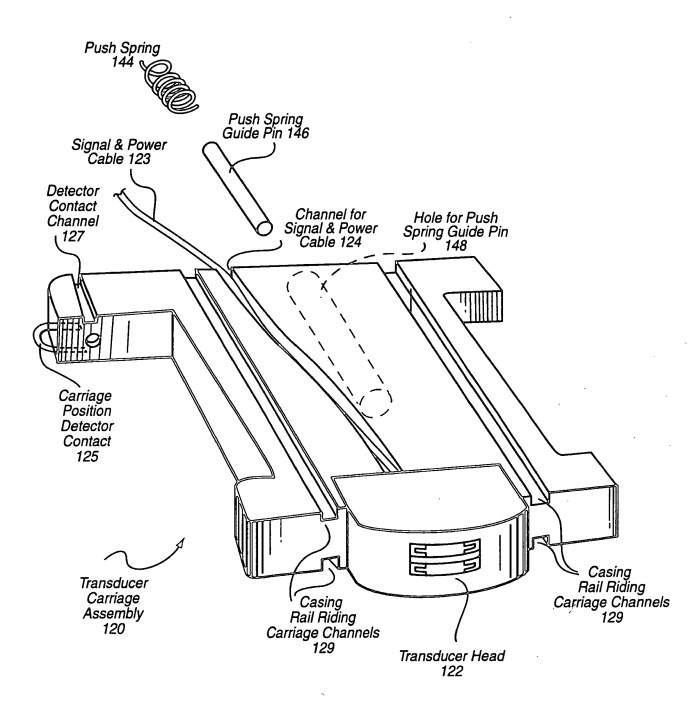


Fig. 3

mark :

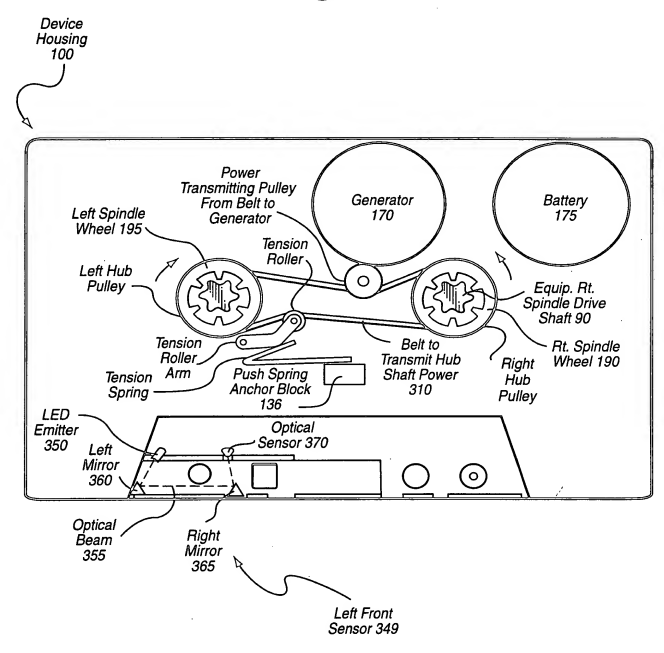
÷

4.

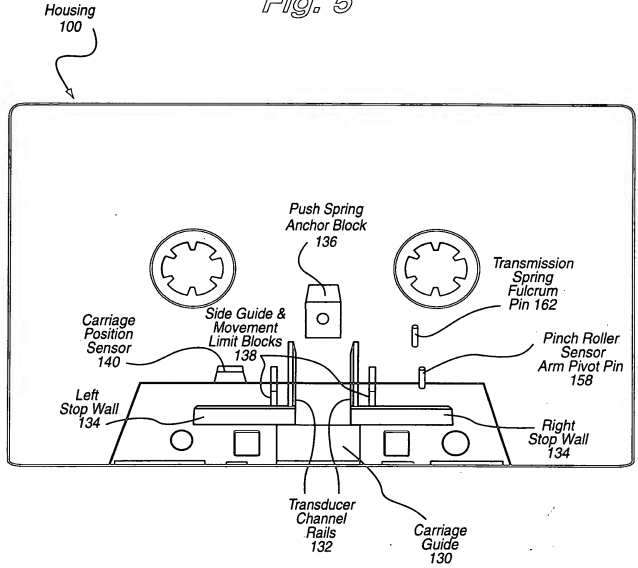
Ţ,

44

Fig. 4







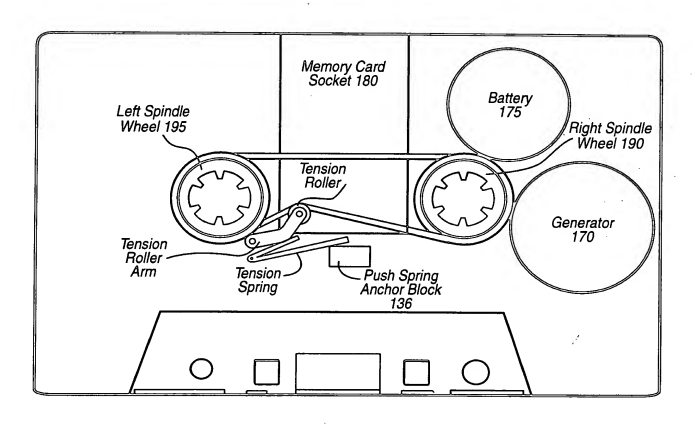
The first term of the first te

The state of the s

ast.

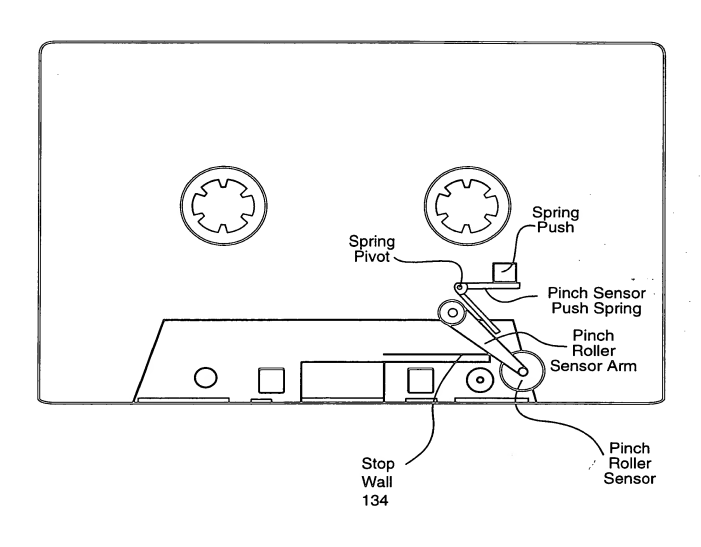
A STATE OF THE PARTY OF THE PAR

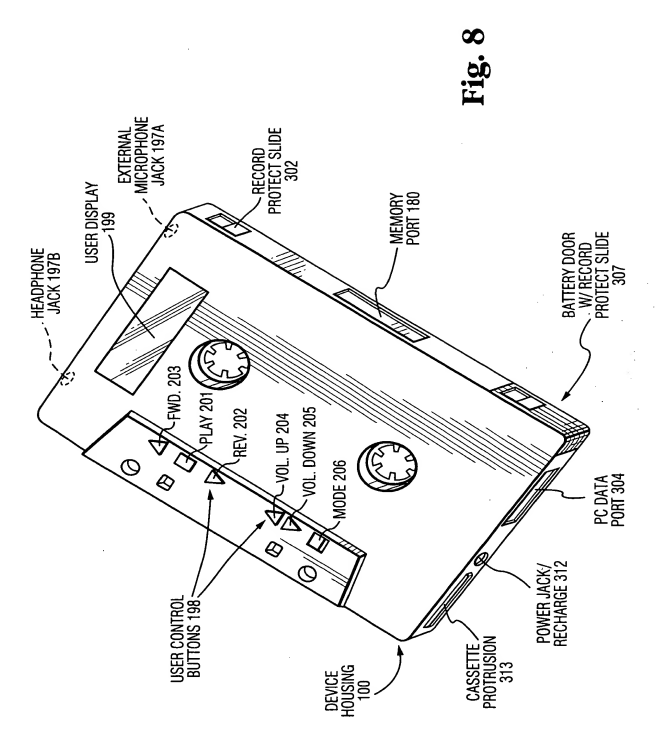




1	APPROVED	O.G. 1	à. FIG.		
١	ВҮ	CLASS	SUBCLASS		
	DRAFTSMAN				







And the state of t

4.4

ij.

last /

Ţ.

SUBCLASS



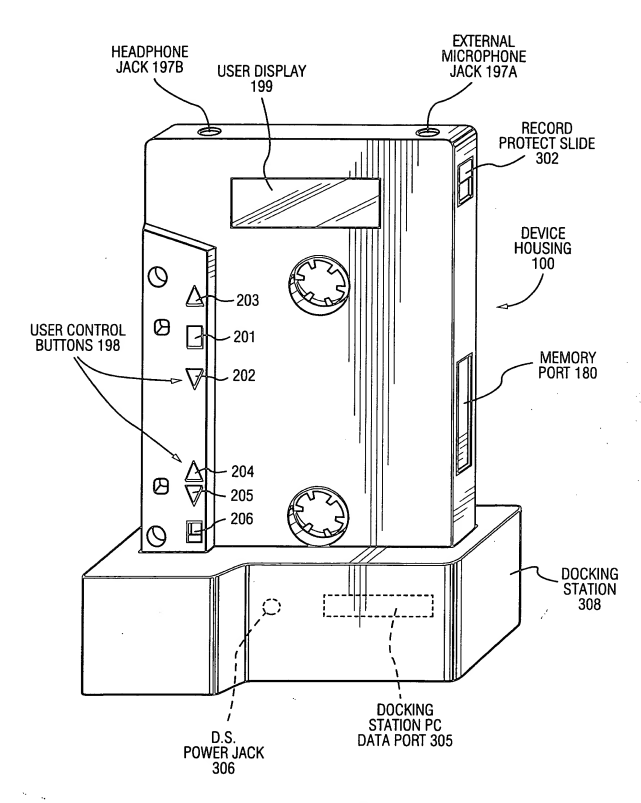
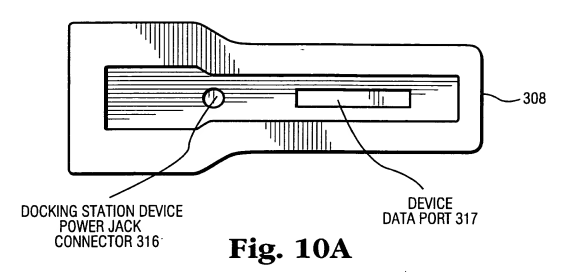


Fig. 9

Hall the first H. W.

303



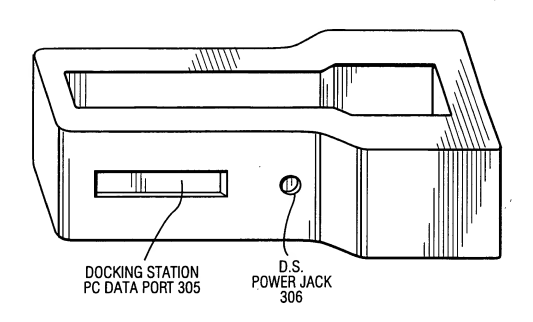
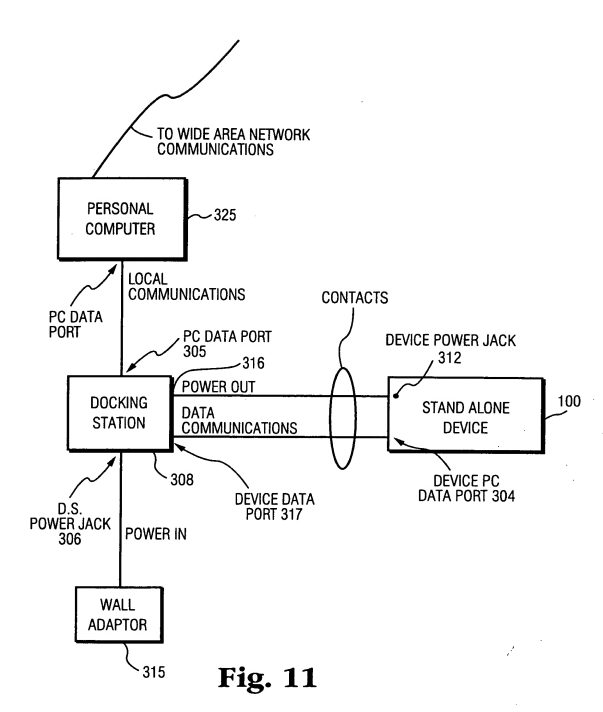


Fig. 10B





The second state of the second second